Contents of Volume 60, 1992

VOL. 60, NOS. 1-2	15 AUGUST	1992
Research Papers		
Rice clock model — a computer model to simulate rice development L. Gao, Z. Jin, Y. Huang and L. Zhang (Nanjing, People's Republic of	of China)	
Estimating forest evapotranspiration at a non-ideal site Ch. Bernhofer (Vienna, Austria)		1
A yield model for use in determining crop insurance premiums		
K.C. Abbaspour, J.W. Hall and D.E. Moon (Vancouver, B.C., Canada Above- and below-ground interactions in a leucaena/millet alley cropping I. Experimental design, instrumentation and diurnal trends	*	3.
J.E. Corlett, C.R. Black (Loughborough, UK), C.K. Ong and J.L. Mo		
(Andhra Pradesh, India)		5.
J.E. Corlett, C.R. Black (Loughborough, UK), C.K. Ong and J.L. Monte India)	4	7:
The effect of soil surface temperature on the growth of millet in relation to t albida trees		
R.J. Vandenbeldt and J.H. Williams (Niamey, Niger)		93
Louisiana citrus frost protection with enclosures and microsprinklers R.J. Edling (Baton Rouge, LA, USA), R.J. Constantin (Hammond, LA W.J. Bourgeois (Port Sulphur, LA, USA).		101
Modelling solar irradiance on sloping surfaces under leafless deciduous for J.D. Rowland (Sainte Anne de Bellevue, Que., Canada) and R.D. M	rests	101
Canada)		111
Pasture canopy temperature under cloudy humid conditions C.M. Feldhake (Beckley, WV, USA) and W.M. Edwards (Coshocton, Coshocton)	OH, USA)	133
Short Communication		
Above ground inventory of sour orange trees exposed to different atmosph concentrations for 3 full years	neric CO ₂	
S.B. Idso and B.A. Kimball (Pheonix, AZ, USA)		145
VOL. 60, NOS. 3-4	31 AUGUST 1	1992
Research Papers		
Response of rice to carbon dioxide and temperature		
J.T. Baker, L.H. Allen, Jr. and K.J. Boote (Gainesville, FL, USA) Effect of climate on plant evaporation coefficients for the potato crop		153
W.H. van Zyl and J.M. de Jager (Bloemfontein, South Africa)		167
Flower orientation influences ovary temperature during frost in peach		
S. Lu, M. Rieger and M.J. Duemmel (Athens, GA, USA)		181

Simulating winter wheat spike development and growth	
G.S. McMaster, J.A. Morgan (Fort Collins, CO, USA) and W.W. Wilhelm (Lincoln, NE,	
USA)	193
Energy budgets and resistances to energy transport in sparsely vegetated rangeland	
W.D. Nichols (Carson City, NV, USA)	221
Foliage area and architecture of plant canopies from sunfleck size distributions	
J.M. Chen and T.A. Black (Vancouver, B.C., Canada)	249
Daily patterns of dew-point temperature in a semiarid climate	
D.R. Butler (Andhra Pradesh, India)	267
Short Communications	
United States drought trends of the past century	
S.B. Idso (Phoenix, AZ, USA) and R.C. Balling, Jr. (Tempe, AZ, USA)	279
Relation of surface climate and burned area in Yellowstone National Park	
R.C. Balling, Jr. (Tempe, AZ, USA), G.A. Meyer (Albuquerque, NM, USA) and S.G. Wells	
(Riverside, CA, USA)	285
Book Reviews	
Agrometeorological Aspects of Operational Crop Protection	295
Photon-Vegetation Interactions. Applications in Optical Remote Sensing and Plant Ecology	296
Air Pollution and Forests: Interactions Between Air Contaminants and Forest Ecosystems	298